request 97/2 4/17/00

Apr-17-2000 15:11 by m Belli &

Sir:





## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Atty. Docket

Johan P. Linnartz

Phn 16,210

Serial No. 09/013,541

Examiner: Douglas J. Meislahn

Filed: 01/26/98

Art Unit: 2767

Title: System For Copy Protection Of Recorded Signals

Honorable Commissioner of Patents and Trademarks Washington, D.C. 20231

AMENDMENT

11/26/99

In response to the Office Action dated XX, please amend the above-identified application as follows:

## IN THE DESCRIPTION

Cancel the current title and substitute the following new title:

Recording information with a watermark related to a prerecorded medium mark on an information carrier.

## IN THE CLAIMS

Please amend the claims as follows:

1. (twice amended) A system [for copy protection of recorded information, including an information carrier] comprising: [a medium mark representing a first bitpattern,]

a recorder for recording [the] information on [the] an information carrier [and a player for reproducing the recorded information from the information carrier the recorded information includes a watermark representing a second bitpattern, which. having a medium mark representing a first bitpattern, the recorder including: generator means for generating a second bitpattern [has] according to a predefined relationship to the first bitpattern; [,] and [in that the recorder includes] encoder

ME KIN A F GOOD

F-362

T-099

P.001

## FACSIMILE TRANSMISSION TO THE UNITED STATES PATENT AND TRADEMARK OFFICE

(703) 308-3718

то:	EXAMINER DOUGLAS J. Meislahn.  EXAMINER'S TELEPHONE NUMBER
Official	ART UNIT 2767  SERIAL NO. 09/013,541
FROM:	Michael E Bell REGISTRATION NUMBER: 33,357

PHILIPS ELECTRONICS NORTH AMERICA CORPORATION 580 WHITE PLAINS ROAD TARRYTOWN, NEW YORK 10591 TELEPHONE: (914) 333-9643

I certify that this document consisting of 13 pages (including this cover sheet) is being transmitted via facsimile to the United States Patent and Trademark Office at the telephone number set forth above on